Re: NWS Los Angeles/Oxnard Weather Briefing fo...

Subject: Re: NWS Los Angeles/Oxnard Weather Briefing for December 4-6, 2018

From: Lakesha Williams < lwilliams@lahsa.org>

Date: 12/4/18, 5:30 PM

To: Matthew Tenchavez <mtenchavez@lahsa.org>

CC: Lyndi Bell < Ibell@lahsa.org >, Pearl Cortez < pcortez@lahsa.org >, "Victor Hinderliter"

<vhinderliter@lahsa.org>, Emada Tingirides <31546@lapd.online>

Thank you for the updates Matthew. Will do.

Respectfully,

Sent from my iPhone

On Dec 4, 2018, at 3:30 PM, Matthew Tenchavez mtenchavez@lahsa.org > wrote:

Hello Lakesha and Lyndi,

Please coordinate the HET staff to inform those living near/in LA River of the upcoming rain. Please do not enter LA River area without LAPD support. Lt. Tingirides informed me the HOPE sergeants, Siguenas and Case assigned HOPE officers for proactive outreach for rain warnings.

The Off-Road Unit will also be informing those in danger areas about the rains. Captain Andrew Neiman stated LAPD Off-Road will be at Sepulveda Basin, Tujunga Wash, Hansen Dam, and various parts of the LA River.

Please have your teams update me once outreach is complete.

Thank you.

<Outlook-1502751068.png>

Matthew A. Tenchavez Unified Homelessness Response Center Manager, Access & Engagement Department Los Angeles Homeless Services Authority (LAHSA) 811 Wilshire Boulevard, 6th Floor Los Angeles, CA 90017

Cell: 213-503-8081

Tel: 213-797-4577 Fax: 213-892-0093

Email: mtenchavez@lahsa.org <mailto:mtenchavez@lahsa.org>

www.lahsa.org <https://www.lahsa.org/>

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From: Victor Hinderliter

Sent: Monday, December 3, 2018 10:01 AM

To: Matthew Tenchavez

Cc: Nathaniel VerGow; Donald Holt; Kimberly Barnette; Pearl Cortez; Amy Perkins; Lindsay Saunders;

Colleen Murphy; Savanah Walseth; Brenda Gonzalez

Subject: FW: NWS Los Angeles/Oxnard Weather Briefing for December 4-6, 2018

Hi Matthew.

We need to coordinate our outreach to warn folks of the rains starting tomorrow night. There is a webinar today at 1pm we should both attend. I'll forward that to you shortly.

"Storm System with potential for significant rainfall Tuesday night through Thursday

Re: NWS Los Angeles/Oxnard Weather Briefing fo...

Potential Impacts -

- * Traffic accidents and congestion due to slick roads
- * Potential rock and mudslides for recent burn scars and on roads through canyons or below steep slopes
 - * Potential for minor debris flows in recent burn areas

A significant storm system will approach the California Coast this week...with the best rain chances likely to occur sometime between Tuesday night and Thursday...If the storm tracks closer to the coast, higher rain and snow totals are likely, along with higher precipitation rates. In addition, a closer track would bring better instability to the area resulting in at least a slight chance of thunderstorms."

<image003.png>

<https://documents.lahsa.org/LAHSAlogoCLvertical-email.jpg>

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From: Carol Ciliberti - NOAA Federal <<u>carol.ciliberti@noaa.gov</u> <<u>mailto:carol.ciliberti@noaa.gov</u> >

Sent: Sunday, December 02, 2018 2:52 PM

To: Carol Ciliberti < carol.ciliberti@noaa.gov < mailto:carol.ciliberti@noaa.gov >

Subject: NWS Los Angeles/Oxnard Weather Briefing for December 4-6, 2018

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This email is intended for critical weather partners in Los Angeles, Ventura, Santa Barbara, and San Luis Obispo Counties.

...Storm System with potential for significant rainfall Tuesday night through Thursday...

Weather Details

* Preliminary rainfall totals generally between 0.50 to 2.00 inches

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- * Potential for heavier showers and isolated thunderstorms depending on the track of the low
 - * Low probability of rainfall rates exceeding 0.50" per hour
- * Snow levels lowering to 6,000-7,000 feet
 - * Potential for significant snowfall above 7,000 feet
- * Gusty southeast to east winds
- * Low level easterly flow may cause drying, potentially resulting in decreased rainfall totals and intensities for SW California

Potential Impacts -

- * Traffic accidents and congestion due to slick roads
- * Potential rock and mudslides for recent burn scars and on roads through canyons or below steep slopes
 - Potential for minor debris flows in recent burn areas

Forecast Confidence

- * Moderate confidence in rainfall occurring between Tuesday night through Thursday
- Low confidence in rainfall amounts and intensities
- * Low confidence in thunderstorms chances

A significant storm system will approach the California Coast this week, with the potential for light rainfall to occur north of Point Conception as early as Tuesday morning, with the best rain chances likely to occur sometime between Tuesday night and Thursday. There is some uncertainty as to the track of the storm system, which would impact precipitation amounts and intensities considerably. If the storm tracks closer to the coast, higher rain and snow totals are likely, along with higher precipitation rates. In addition, a closer track would bring better instability to the area resulting in at least a slight chance of thunderstorms. A track further from the coast of Southwest California would bring lower rain and snow totals, and a much lower chance of heavy precipitation. There also remains a possibility of east to southeast winds near the surface, which could create drying due to downsloping wind effects. This would also have the effect of lowering precipitation totals and intensities. If the upper closed low tracks closer to land, there would be the potential for heavier showers and isolated thunderstorms, with a possibility of rainfall rates exceeding 0.50 inches per hour.

In addition, snow levels are expected to lower to between 6,000 to 7,000 feet over the mountains, and there is the potential for heavy snowfall above 7,000 feet.

NWS will continue to provide email updates if the forecast changes or check our website at www.weather.gov/losangeles http://www.weather.gov/losangeles

Contact NWS Los Angeles/Oxnard at (805) 988-6619 (unlisted) for 24x7 support.

Preliminary rain and snow projections for Tuesday through Thursday.

<image004.png>

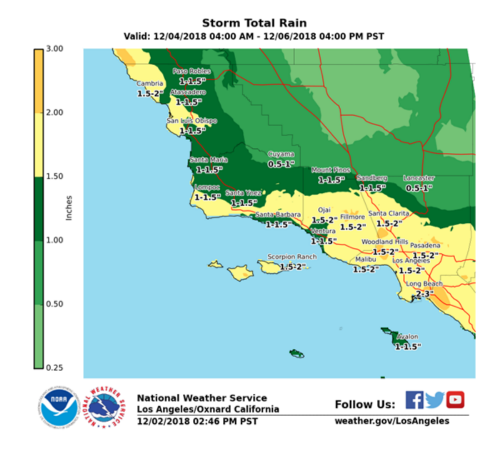
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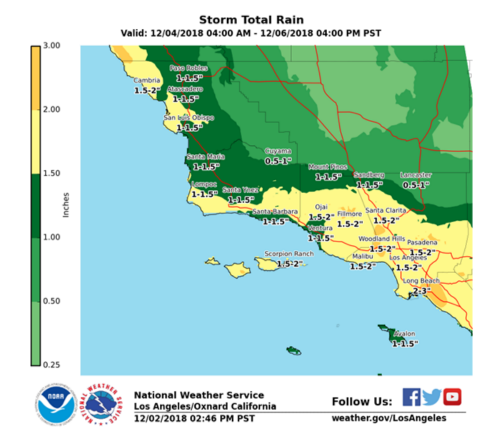
Carol Ciliberti Smith Meteorologist National Weather Service Oxnard CA

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